



# VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, ODISHA: BURLA

SITTING ARRANGEMENT FOR ODD END SEMESTER EXAMINATION OF ACADEMIC SESSION 2023-24

7th B.Tech./ B.Arch.(OPEN ELECTIVE SUBJECTS)/ 1st M.Sc./ 7th Int.M.Sc/ and Ph.D Course Work

No. VSSUT/EXAM/ 3701 /2023

Date: 28.11.2023

| Sl.No | Room No                                  | Branches                                    | Strength | Registration No.   |
|-------|--|---|----------|--|
| 1     | <b>B - 308<br/>(5CX10R)</b>              | Data Mining                                 | 2        | 2002030149,2002030011,   |
| 2     | <b>B - 311<br/>(5CX7R)</b>               | Data Mining                                 | 11       | 2004050002,2004050024,2002050082,2002050124,2002050074,<br>2002050125,2004050003,2002050138,2004050020,2002050092,<br>2002050057,  |
| 3     | <b>B - 320<br/>(4CX10R)</b>              | Data Mining                                 | 20       | 2002050120,2004050023,2002050036,2002050129,2002050079,<br>2002050032,2002050122,2002050128,2002050046,2002050136,<br>2002050023,2002050118,2002050043,2002050056,2002050091,<br>2002050047,2002060065,2002061040,2002061073,2002060013, |
| 4     | <b>B - 321<br/>(5CX8R)</b>               | Data Mining                                 | 20       | 2002061078,2002061034,2002060064,2002060068,2002070002,<br>2002070006,2002090129,2002070019,2002070044,2002070085,<br>2002070089,2002070004,2002020078,2002070134,2002070028,<br>2002070035,2002070008,2002070016,2002070059,2002070058, |
| 5     | <b>B - 322<br/>(4CX5R)</b>               | Data Mining                                 | 9        | 2002070001,2002070047,2002070049,2103070006,2002070032,<br>2002070050,2002070092,2002070034,2002070060,  |
| 6     | <b>B - 323<br/>(5CX5R)</b>               | Data Mining                                 | 13       | 2002070127,2002110016,2002070110,2002090012,2002090035,<br>2002090041,2002090142,2002090148,2002090065,2002100045,<br>2002100072,2002110001,2103110001,  |
| 7     | <b>C - 330<br/>(5CX8R)</b>               | Digital Image Processing                    | 6        | 2103040002,2002041071,2002041048,2002040029,2103041006,<br>2004050001,   |
| 8     | <b>D - 303<br/>(4CX10R)</b>              | Digital Image Processing                    | 20       | 2002050078,2002050049,2002050067,2002050053,2002050127,<br>2004050021,2103050002,2002050097,2002050102,2002050119,<br>2002050105,2002050130,2103050010,2103050013,2002050021,<br>2002050093,2103050009,2002050001,2002050126,2002070143, |
| 9     | <b>D - 306<br/>(5CX7R)</b>               | Digital Image Processing                    | 14       | 2002070078,2002070072,2002070141,2002070095,2002070083,<br>2002070152,2002070088,2103070008,2002070126,2002100062,<br>2002030129,2002070112,2002070074,2002070108,   |
| 10    | <b>D - 310<br/>(4CX10R)</b>              | Digital Image Processing                    | 12       | 2002070105,2103070001,2103070003,2002081010,2002081023,<br>2002081063,2002081011,2002081060,2002081021,2002081077,<br>2002081053,2002081072,   |
| 11    | <b>D - 219<br/>(4CX10R)<br/>(ETC-SH)</b> | Digital Image Processing                    | 12       | 2002081080,2002081081,2002081061,2103081005,2002081058,<br>2002081059,2002081061,2103081005,2002081058,2002100043,<br>2002110013,1802081055,   |
| 12    | <b>B - 321<br/>(5CX8R)</b>               | Emerging Trends in Manufacturing Technology | 10       | 2002030074,2103030002,2002030021,2103031013,2002030132,<br>2002030086,2002020069,2002020012,2002020045,2002020036,   |
| 13    | <b>B - 322<br/>(4CX5R)</b>               | Emerging Trends in Manufacturing Technology | 10       | 2002041043,2002040068,2002050059,2002050042,2103050007,<br>2002050035,2004050014,2002050070,2004050012,2002050069,   |



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|    |   |   |    |  |
|----|---|---|----|--|
| 14 | <b>B - 323<br/>(5CX5R)</b>              | Emerging Trends in Manufacturing Technology | 10 | 2002050051,2002050090,2004050011,2002050015,2002050006,2002050140,2002050116,2002050107,2002050062,2002050044,   |
| 15 | <b>C - 230<br/>(4CX10R)</b>             | Emerging Trends in Manufacturing Technology | 20 | 2002061071,2002020029,2002070066,2002070026,2002070045,2002030155,2002020068,2002081029,2002081066,2002081024,2002081047,2002081017,2002081051,2002081079,2002100030,2002100077,2002100039,2002100031,2002100057,2002100058, |
| 16 | <b>C - 320<br/>(4CX10R)</b>             | Emerging Trends in Manufacturing Technology | 5  | 2002100053,2002100003,2002100013,2002100083,2002111044,  |
| 17 | <b>C - 223<br/>(4CX10R)<br/>(CE-SH)</b> | Emerging Trends in Manufacturing Technology | 20 | 2002050086,2002050110,2002050060,2004050004,2002050066,2002050038,2002050071,2002050104,2002050132,2002050064,2002050024,2002050099,2002050073,2004050017,2002050134,2004050010,2002050106,2002050050,2002050139,2002050030, |
| 18 | <b>B - 205<br/>(5CX8R)</b>              | Green Building-A                            | 20 | 2002020082,2002020076,2002020084,2002020017,2002020059,2002020050,2002020061,2103020007,2002020046,2103020004,2002020033,2002020074,2002020058,2002020004,2002020080,2002020064,2002040002,2002040015,2002040028,2002040070, |
| 19 | <b>B - 209<br/>(5CX8R)</b>              | Green Building-A                            | 20 | 2103041004,2002040023,1902041062,2103040001,2103041005,2002050065,2002050031,2002050022,2002050061,2002050017,2103050003,2002050033,2103050006,2002050018,2002050013,2103050005,2004050005,2002050137,2103050004,2002050115, |
| 20 | <b>B - 210<br/>(5CX8R)</b>              | Green Building-A                            | 20 | 2002050025,2002050016,2002050048,2002050039,2002050101,2002050020,2103050011,2103050012,2002050005,2002050113,2002061056,2002061061,2002060069,2103060001,2002061077,2002060030,2002060029,2002060028,1902061067,2002061060, |
| 21 | <b>B - 211<br/>(5CX6R)</b>              | Green Building-A                            | 15 | 2002060023,2002061075,2002070020,2002070130,2002070033,2002020044,2002070021,2002070011,2002070098,2002070128,2103070010,2002070064,2002070067,2002070148,2002070104,  |
| 22 | <b>B - 302<br/>(5CX10R)</b>             | Green Building-A                            | 5  | 2002070096,2002070100,2002070077,2002070024,2103070005,  |
| 23 | <b>B - 302<br/>(5CX10R)</b>             | Green Building-B                            | 20 | 2103070002,2103070009,2002070048,2002070046,2002070054,2002070093,2002070084,1902081005,2002081070,2103081006,2103081003,2002070031,1902081058,2002090086,2002090144,2103090007,2002090082,2002090151,2002090064,2002090143, |



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|----|-----------------------------|--|----|--|
| 24 | <b>B - 306<br/>(5CX6R)</b>  | Green Building-B                               | 15 | 1902090064,2103090005,2002090093,2002090117,2002090068,2002090118,2002090098,1902090021,1902090075,2002100010,2002100070,2002100078,2103100007,2002100026,2002100051,  |
| 25 | <b>B - 308<br/>(5CX10R)</b> | Green Building-B                               | 25 | 1902100024,2002100014,2103100005,2103111004,2002110074,1902111052,2103111005,2002110002,1802110031,2001010002,2001010003,2001010004,2001010005,2001010007,2001010008,2001010009,2001010010,2001010011,2001010012,2001010013,2001010014,2001010015,2001010018,2001010020,2001010021,              |
| 26 | <b>B - 311<br/>(5CX7R)</b>  | Green Building-B                               | 6  | 1901010010,1901010013, <del>1801010018</del> ,1801010005,1802090109,1802070111,  |
| 27 | <b>B - 302<br/>(5CX10R)</b> | Image Processing                               | 25 | 1902030043,2002031177,2002030009,2002031172,2004030008,2002031111,2002030049,2002030059,2002030090,2002031106,2002030165,2002031171,2004030002,2002031121,2002030152,1902030020,2002030094, <del>2002030167</del> ,2002031113,2002030131,2002030135,2004030021,2002020065,2002020075,2002020051, |
| 28 | <b>B - 306<br/>(5CX6R)</b>  | Image Processing                               | 15 | 2103020001,2002050077,2002050117,2004050015,2002050081,2002050135,2002050008,2002050094,2002050112,1902090103,2002100056,2103111006,1603030027,1802031096,1702090074,  |
| 29 | <b>C - 320<br/>(4CX10R)</b> | Introduction to Nano Science & Nano Technology | 15 | 2002031100,2002030003,2002030134,2004030024,2002031114,2002030093,2002020013,2002041052,2002041035,2002081020,2002050009,2002070029,2002040004,2002040030,2002040032,  |
| 30 | <b>C - 321<br/>(4CX7R)</b>  | Introduction to Nano Science & Nano Technology | 14 | 2002050011,2002050080,2002050028,2002050085,2002050014,2002050133,2103050001,2002050088,2002070043,2002070071,2002050010,2002081026,2002081028,2002081027,   |
| 31 | <b>C - 325<br/>(5CX8R)</b>  | Introduction to Nano Science & Nano Technology | 20 | 2002070037,2002040013,2002041056,2002041038,2002041063,2002070040,2002041062,2002041045,2002041036,2002040011,2002040025,2002040067,2002050131,2002050055,2002050034,2002050072,2002050075,2002050111,2002050068,2002050027,   |
| 32 | <b>C - 327<br/>(5CX10R)</b> | Introduction to Nano Science & Nano Technology | 25 | 2002081035,2002081067,2002081075,2002081062,2002081007,2002081022,2002081013,2002081016,2002081046,2002081012,2002081071,2002061085,2002081069,2002081032,2002081042,2103090013,2002090133,2002090094,2002090080,2002090003,2002090077,2002090011,2002110004,2002110081,2002110026,              |
| 33 | <b>D - 310<br/>(4CX10R)</b> | Introduction to Nano Science & Nano Technology | 5  | 2002111040,1802030045,1702070056,1902070099,1802030058,  |



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|    |   |                            |    |  |
|----|---|----------------------------|----|--|
| 34 | <b>B - 205<br/>(5CX8R)</b>              | Renewable Energy           | 20 | 2002030140,2103030006,2103030008,2002030073,2002030158,2002030091,2002030145,2103030001,2002030153,2103031011,2002030036,2002030133,2103030004,2002030002,2002031119,2002030008,2004030020,2004030022,2004030023,2002030163, |
| 35 | <b>B - 209<br/>(5CX8R)</b>              | Renewable Energy           | 20 | 2004030017,2002031122,2002031175,2002030137,2002030015,2002030067,2002030085,2004030014,2002090005,2002090052,2002090046,2002090061,2002090047,2002090049,2002090014,2002090045,1902090124,2002090067,2002090018,2002090043, |
| 36 | <b>B - 210<br/>(5CX8R)</b>              | Renewable Energy           | 20 | 2002090036,2002090110,2002090038,2002090106,2002090146,2002090042,2002090070,2103090001,2103090012,2002090137,2002090008,2002090071,2002090092,2002090048,2002090135,2002090108,2002090127,2002090097,2002090027,2002100081, |
| 37 | <b>B - 211<br/>(5CX6R)</b>              | Renewable Energy           | 15 | 2002100037,2002100066,2002100022,2002110075,2002111053,2002110069,2002111045,2002111043,2002110073,2002110080,2002110006,2002110082,2103110002,2002110071,2002110013,  |
| 38 | <b>C - 230<br/>(4CX10R)</b>             | Renewable Energy Sources-A | 20 | 2002020018,2002020060,2002020073,2002020026,2002020030,2002020024,2002020014,2002020067,2002040031,2002041042,2002040001,2002081036,2002060067,2002041051,2002040007,2002040069,2002040019,2002041039,2002040003,2002040021, |
| 39 | <b>C - 320<br/>(4CX10R)</b>             | Renewable Energy Sources-A | 20 | 2002041054,2002040012,2002041046,2002041050,2002041074,2002040010,2002041073,2002040020,2002040065,2002041075,2002041055,2002040066,2002100076,2002041072,2002041049,2002041041,2002041061,2002040026,2002041033,2002041058, |
| 40 | <b>C - 325<br/>(5CX8R)</b>              | Renewable Energy Sources-A | 20 | 2002041057,2002040064,2002041059,2002041060,2103040003,2002060012,2002060006,2002060004,2002061070,2002060021,2002060016,2002060010,2002060007,2002031174,2002060011,2002061084,2002060022,2002061086,2002061081,2002060001, |
| 41 | <b>C - 223<br/>(4CX10R)<br/>(CE-SH)</b> | Renewable Energy Sources-A | 20 | 2002031126,2103030003,2002030130,2103031012,2002030042,2002110065,2002030064,2004030006,2002030034,2002030142,2002030017,2002030143,2002020042,2002020070,2002020010,2002020001,2002020079,2002020053,2002020034,2002020054, |
| 42 | <b>C - 321<br/>(4CX7R)</b>              | Renewable Energy Sources-B | 14 | 2002061074,2002061083,2002061082,2002061062,2002060017,1802060025,2002061058,2002070039,2002070022,2002070091,2002070070,2002070023,2002070082,2002070080,   |



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|    |                             |                                  |    |  |
|----|-----------------------------|----------------------------------|----|--|
| 43 | <b>C - 327<br/>(5CX10R)</b> | Renewable Energy Sources-B       | 22 | 2002070055,2002070063,2002070086,2002070094,2002070062,2002070144,2002070099,2002070145,2002070146,2002070061,2002110003,2002070109,2002070139,2002070123,2002020077,2002070120,2002070129,2002070132,2002070073,2103070004,2002070097,2002070135, |
| 44 | <b>C - 329<br/>(5CX8R)</b>  | Renewable Energy Sources-B       | 20 | 2002060066,2002070057,2002081037,2002070036,2002081043,2002081073,2002081025,2002081055,2002081033,2002081019,2002081005,2002081018,2002081041,2002081068,2002070069,2002070012,2002081052,2002081031,2002081044,2002081076,                       |
| 45 | <b>C - 330<br/>(5CX8R)</b>  | Renewable Energy Sources-B       | 14 | 2002081074,2002081064,2103081002,2002081045,2002030144,2002090074,2002090055,2002090114,2002100085,2002100065,2002110078,2002110072,1902110016,2002110077,   |
| 46 | <b>B - 308<br/>(5CX10R)</b> | Simulation & Modelling           | 13 | 2002030089,2002030047,2002030088,2002030079,1902030061,2003030006,1904030015,2004030019,2002030012,1904030014,2002030063,2002020072, 1902031109  |
| 47 | <b>B - 311<br/>(5CX7R)</b>  | Simulation & Modelling           | 17 | 2002020023,2002020056,2103020006,2002050087,2002050083,2002050045,2002050040,2002050002,2002050029,2002060003,2002060005,2002061079,2002061080,2002060063,2002060014,2002061076,2002061035,  |
| 48 | <b>B - 320<br/>(4CX10R)</b> | Simulation & Modelling           | 20 | 2103061004,2103061005,2103060002,2002061087,2002070138,2002070065,2002070137,2103070012,2002070142,2002070122,2002031170,2002070017,2002070136,2002070149,2002070151,2002070131,2002070030,2002070119,2103070013,2103070007,                       |
| 49 | <b>B - 321<br/>(5CX8R)</b>  | Simulation & Modelling           | 10 | 2002070115,2002070113,2002111056,2002100040,2002110079,2002110064,2002110067,2002110068,2002110066,2103110003,   |
| 50 | <b>C - 329<br/>(5CX8R)</b>  | Total Quality System & Engg. - A | 20 | 2002030006,2103030007,2002030156,2004030009,2002030138,2103030010,2002031169,2002030050,2002030148,2002030127,2002031104,2103030009,2103030005,2002030010,2004030007,2002030001,2002030162,2002030146,2002030150,2002031168,                       |
| 51 | <b>C - 330<br/>(5CX8R)</b>  | Total Quality System & Engg. - A | 20 | 2002031095,2002031178,2002030161,2002030157,2004030003,2002030057,2002030076,2002030052,2002030154,2002030147,2002030038,2002030055,2002031123,2002030070,2004030016,2002030054,2002030159,2002031176,2002031115,2002030164,                       |
| 52 | <b>D - 303<br/>(4CX10R)</b> | Total Quality System & Engg. - A | 20 | 2002030044,2002030151,2002020066,2002020027,2002020003,2002020002,2002020055,2002020016,2002020063,2002020048,2002020020,2002020031,2002020071,2103020003,2103020005,2002090001,2002090121,2002090084,2002090134,2002090131,                       |



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| 53 | <b>D - 306<br/>(5CX7R)</b>               | Total Quality System & Engg. - A | 17 | 2002090101,2002090039,2002090149,2002090023,2002090139,2002090138,2002090096,2002090033,2002090031,2002090021,2002090123,2002090034,2002090024,2002090028,2002090140,2002090109,2002090022,                                  |
| 54 | <b>D - 310<br/>(4CX10R)</b>              | Total Quality System & Engg. - A | 3  | 2002090145,2002090020,2002090058,  |
| 55 | <b>B - 308<br/>(5CX10R)</b>              | Total Quality System & Engg. - B | 10 | 2002100082,2002100050,2002100067,2002100054,2002100025,2002100023,2002100048,2002100002,2002100043,2002100015,   |
| 56 | <b>D - 310<br/>(4CX10R)</b>              | Total Quality System & Engg. - B | 13 | 2002090002,2002090072,2002090124,2002090150,2002090004,2002090066,2002090147,2002090054,2002090059,2002090113,2002090026,2002090090,2002090095,  |
| 57 | <b>D - 219<br/>(4CX10R)<br/>(ETC-SH)</b> | Total Quality System & Engg. - B | 16 | 2103090003,2002090120,2002090040,2002090119,2103090002,2103090009,2002090112,2002090102,2002090029,2002090136,2002090105,2002090087,2002090152,2002090141,2002090009,2002090128,   |
| 58 | <b>D - 220<br/>(4CX10R)<br/>(EE-SH)</b>  | Total Quality System & Engg. - B | 11 | 2002090130,2002111037,2002090010,2002090016,2002090079,2002090116,2002090104,2002090126,2002090030,2002090103,2002090056,  |
| 59 | <b>C - 229<br/>(4CX10R)<br/>(ME-SH)</b>  | Total Quality System & Engg. - B | 20 | 2002090062,2002100007,2103100002,2002100086,2002100009,2002100068,2002100024,2002100064,2103100006,2002100019,2002100032,2103100004,2002100016,2002100074,2002100071,2002100075,2002100061,2002100069,2002100080,2002100084, |
| 60 | <b>D - 311<br/>(5CX7R)</b>               | 1st M.Sc CHEM(IC/OC)             | 17 | 2307120001,2307120002,2307120003,2307120004,2307120005,2307120006,2307120007,2307120008,2307120009,2307120010,2307120011,2307120012,2307120013,2307120014,2307120015,2307120016,2307120017,                                  |
| 61 | <b>D - 316<br/>(5CX7R)</b>               | 1st M.Sc PHY(AP)                 | 15 | 2307140001,2307140002,2307140003,2307140004,2307140005,2307140007,2307140008,2307140009,2307140010,2307140011,2307140012,2307140013,2307140014,2307140015,2307140016,  |
| 62 | <b>D - 220<br/>(4CX10R)<br/>(EE-SH)</b>  | 1st M.Sc CHEM(IC/OC)             | 14 | 2307120018,2307120019,2307120020,2307120021,2307120022,2307120023,2307120024,2307120025,2307120026,2307120027,2307120028,2307120029,2307120030,2307120031,   |
| 63 | <b>B - 302<br/>(5CX10R)</b>              | 1st M.Sc MATH(AM)                | 16 | 2307130001,2307130002,2307130003,2307130004,2307130005,2307130006,2307130007,2307130008,2307130009,2307130010,2307130011,2307130012,2307130013,2307130014,2307130015,2307130016,   |
| 64 | <b>C - 229<br/>(4CX10R)<br/>(ME-SH)</b>  | 1ST INT PHY                      | 15 | 2308140001,2308140002,2308140003,2308140004,2308140005,2308140006,2308140007,2308140008,2308140009,2308140010,2308140011,2308140012,2308140013,2308140014,2308140015,  |



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Date: 28.11.2023

|    |   |                  |    |  |
|----|---|------------------|----|--|
| 65 | <b>B - 302</b><br><b>(5CX10R)</b>                   | 1ST INT<br>CHEM  | 16 | 2308120001,2308120002,2308120003,2308120004,2308120005,<br>2308120006,2308120007,2308120008,2308120009,2308120010,<br>2308120011,2308120012,2308120013,2308120014,2308120015,<br>2308120016, |
| 66 | <b>C - 229</b><br><b>(4CX10R)</b><br><b>(ME-SH)</b> | 1ST INT MATH     | 14 | 2308130001,2308130003,2308130004,2308130005,2308130006,<br>2308130007,2308130008,2308130009,2308130010,2308130011,<br>2308130013,2308130014,2308130015,2308130016,                           |
| 67 | <b>B - 302</b><br><b>(5CX10R)</b>                   | 7th INT PHY      | 12 | 2008140001,2008140002,2008140003,2008140004,2008140005,<br>2008140008,2008140009,2008140010,2008140012,2008140013,<br>2008140014,2008140015,   |
| 68 | <b>D - 311</b><br><b>(5CX7R)</b>                    | 7th INT CHEM     | 11 | 2008120001,2008120002,2008120003,2008120004,2008120006,<br>2008120007,2008120008,2008120009,2008120010,2008120011,<br>2008120014,  |
| 69 | <b>D - 316</b><br><b>(5CX7R)</b>                    | 7th INT MATH     | 15 | 2008130001,2008130002,2008130003,2008130004,2008130005,<br>2008130006,2008130007,2008130008,2008130009,2008130010,<br>2008130011,2008130012,2008130013,2008130014,2008130015,                |
| 70 | <b>D - 220</b><br><b>(4CX10R)</b><br><b>(EE-SH)</b> | Ph.D Course Work | 15 | All Ph.D students of Physics, Chemistry & Mathematics are<br>having 1st semester subjects to appear the end sem<br>examinations.   |

**N.B:-** All 7th Semester B.Tech. /B.Arch students are requested to go through the sitting arrangement along with room in details for the examinations of **OPEN ELECTIVE SUBJECTS ONLY** which to be held on **30.11.2023 , Time- 2.30 PM - 5.00 PM**. Moreover, except B.Tech/B.Arch. students the sitting arrangement for any other programs held on said date, day and time remains unchanged. If any discrepancy found, then report to the Examination Section or contact over this mobile number - **9437255905** as early as possible preferably on or before dt. **29.10.2023 by 1:00 PM**.

Sd/-  
PIC, EXAMINATIONS